



Bridge Site Data Stream Crossings

Region		Made By		Date	
Bridge Information					
SR	Bridge Name			Control Section	Project No.
Highway Section		Section, Township & Range		Datum	
Name of Stream			Tributary of		
Elevation of W.S. (@ date of survey)		Stream Velocity (fps @ date of survey)		Depth of Flow (@ date of survey)	
Max Highwater Elevation		@ Date			
Normal Highwater Elevation		@ Date			
Normal Stage Elevation		@ Date			
Extreme Low Water Elevation		@ Date			
Amount and Character of Drift					
Streambed Material					
Datum (i.e., USC and GS, USGS, etc.)					
Manning's "N" Value (Est.)					
Attachments					
<input type="checkbox"/> Site Contour Map (See Sect. 7.02.00 Highway Hydraulic Manual)					
<input type="checkbox"/> Highway Alignment and Profile (refer to map and profiles)					
<input type="checkbox"/> Streambed: Profile and Cross Sections (500 ft. upstream and downstream)					
<input type="checkbox"/> Photographs					
<input type="checkbox"/> Character of Stream Banks (i.e., rock, silt, etc.) / Location of Solid Rock					
<input type="checkbox"/> Other Data Relative to Selection of Type and Design of Bridge, Including your Recommendations (i.e., requirements of riprap, permission of piers in channel, etc.)					